	Type	Hits	Search Text
1	BRS	75	"704"/\$.ccls. and (maximum adj entropy)
2	BRS	10	"704"/\$.ccls. and (maximum adj entropy) and ortho\$10
3	BRS	191	not "704"/\$.ccls. and (maximum adj entropy) and ortho\$10
4	BRS	106	not "704"/\$.ccls. and (maximum adj entropy) and ortho\$10 and @ad<"20010213"
5	BRS	5	"704"/\$.ccls. and (iterative adj scaling) and ortho\$10
6	BRS	2	(iterative adj scaling) same ortho\$10
7	BRS	30	(maximum adj entropy) same ortho\$10
8	BRS	0	("6697769").URPN.
9	BRS	11	("5267345" "5568591" "5822741" "5839105" "5917498" "5982934" "6018728" "6128613" "6192360" "6269334" "6304841").PN.
10	BRS	4	("6157912").URPN.

	DBs	Time Stamp	mm en	Er ro r De fi ni ti on	Er ro rs	f
1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/28 09:04				S1
2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/15 12:49				S2
3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/15 12:46		,		S3
4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/15 12:47				S4
5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/25 14:53				S5
6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/25 14:54				S6
7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/25 15:38				S7
8	USPAT	2005/02/28 09:06				S1 2
19	US-PGPUB; USPAT; USOCR	2005/02/28 09:06				S1 3
10	USPAT	2005/02/28 09:21				S1 4

	Туре	Hits	Search Text
11	BRS		("5384892" "5390279" "5613036" "5651096" "5680511" "5899973").PN.
12	BRS	1	("6314400").URPN.
13	BRS	4	("4831550" "5293584" "5467425" "5640487").PN.

	DBs	Time Stamp	en	Er ro r De fi ni ti on	 l l
11	US-PGPUB; USPAT; USOCR	2005/02/28 09:31			S1 5
12	USPAT	2005/02/28 09:36			S1 6
13	US-PGPUB; USPAT; USOCR	2005/02/28 09:37			S1 7



Set	Items	Description
S1	2203	MAXIMUM() ENTROP??? OR MAX() ENTROP??? OR ENTROP??? OR MESM
S2	72517	• • • • • • • • • • • • • • • • • • • •
s3	852	
	C	R ITERATIVE()SCAL??? OR GIS OR ITERATIVE()(VALUE?? OR PARAM-
	ET	'ER??) OR TRAIN???()ALGORITHM??
S4	80	S3(7N) (DETERMIN??? OR PROCESS??? OR ANALYZ??? OR ANALYS???
	OF	R EVALUAT??? OR INTERPRET??? OR CALCULAT???)
S5	113722	ORTHOGONALI??? OR ORTHOGONAL??? OR (ORTHOGONALI??? OR ORTH-
	00	SONAL???)(3N)(PARAMETER?? OR VALUE?? OR BOUNDAR???) OR DESIR-
	??	?(3N)(ORTHOGONALI??? OR ORTHOGONAL???)
s6	404	AU=(PETERS, J? OR PETERS J?)
s7	55156	IC=G10L?
S8	11	S6 AND S7
S9	2	S8 AND S5
SIA	n	S5 AND S4

s7	55156	IC=G10L?
S8	11	S6 AND S7
S9	2	S8 AND S5
S10	0	S5 AND S4
S11	8	S5 AND S3
S12	5	S11 NOT PY>2001
~ S13	3	S4 AND S7
S14	3	S13 NOT S12
S15	3	S14 NOT PY>2001
S16	2	S1 AND S2 AND S3 AND S5
S17	0	S16 NOT (S9 OR S15)
S18	0	S1 AND S2 AND S4 AND S5
S19	286	S5 AND S7
S20	5	S19 AND S1
S21	3	S20 NOT (S15 OR S9)

S22

3 S21 NOT PY>2001

? show files; ds; save temp; logoff hold File 348:EUROPEAN PATENTS 1978-2005/Feb W02

(c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20050217,UT=20050210

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	6142	MAXIMUM()ENTROP??? OR MAX()ENTROP??? OR ENTROP??? OR MESM
s2	30949	SPEECH?? OR SPEECH??() (MODEL?? OR RECOGNI?)
s3	2069	GENERALI?E??()ITERATIVE?()SCAL??? OR GENERALI?E??()SCAL???
	C	OR ITERATIVE()SCAL??? OR GIS OR ITERATIVE()(VALUE?? OR PARAM-
	ET	'ER??) OR TRAIN???()ALGORITHM??
S4	. 283	
	OF	R EVALUAT??? OR INTERPRET??? OR CALCULAT???)
S5	75085	ORTHOGONALI??? OR ORTHOGONAL??? OR (ORTHOGONALI??? OR ORTH-
	- '	GONAL???) (3N) (PARAMETER?? OR VALUE?? OR BOUNDAR???) OR DESIR-
	??	??(3N)(ORTHOGONALI??? OR ORTHOGONAL???)
S 6	301	AU=(PETERS, J? OR PETERS J?)
s7	7593	IC=G10L?
S8	7	S6 AND S7
S9	2	S8 AND S5
S10	1	S5 (S) S4
S11	0	S10 AND S7
S12	15	S5 (S) S3
S13	1	S12 AND S7
S14	0	S13 NOT PY>2001
S15	1	S1(S)S2(S)S3(S)S5
S16	0	S15 NOT S9
S17	. 0	S1 (S) S2 (S) S4 (S) S5

```
(c) 2005 IDG Communications

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 587:Jane's Defense&Aerospace 2005/Jan W5
(c) 2005 Jane's Information Group

Set Items Description

S1 20716 MAXIMUM()ENTROP??? OR MAX()ENTROP
```

Set	Items	Description
S1	20716	MAXIMUM()ENTROP??? OR MAX()ENTROP??? OR ENTROP??? OR MESM
S2	1399042	SPEECH?? OR SPEECH??() (MODEL?? OR RECOGNI?)
S 3	79613	GENERALI?E??()ITERATIVE?()SCAL??? OR GENERALI?E??()SCAL???
	C	OR ITERATIVE()SCAL??? OR GIS OR ITERATIVE()(VALUE?? OR PARAM-
	EI	ER??) OR TRAIN???()ALGORITHM??
S4	9705	· · · · · · · · · · · · · · · · · ·
	OF	R EVALUAT??? OR INTERPRET??? OR CALCULAT???)
S5	26114	ORTHOGONALI??? OR ORTHOGONAL??? OR (ORTHOGONALI??? OR ORTH-
		GONAL???) (3N) (PARAMETER?? OR VALUE?? OR BOUNDAR???) OR DESIR-
	??	??(3N)(ORTHOGONALI??? OR ORTHOGONAL???)
S6	5055	AU=(PETERS, J? OR PETERS J?)
s7	0	S6 AND S5 AND S3
S8	4	S5 (S) S4
S9	2	RD (unique items)
S10	2	S9 NOT PY>2001
S11	37	S5 (S) S3
S12	18	RD (unique items)
S13	8	S12 NOT PY>2001
S14	6	S13 NOT S10
S15	3	S14 NOT GEOGRAPHI???()INFORMATION??()SYSTEM??
`S16	0	S1(S)S2(S)S3(S)S5
917	Ο.	S1 (S) S2 (S) S4 (S) S5

```
? show files; ds; save temp; logoff hold
       2:INSPEC 1969-2005/Feb W2
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/Feb W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Jan W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Feb W2
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Jan
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Feb W3
File
         (c) 2005 BLDSC all rts. reserv.
     94:JICST-EPlus 1985-2005/Jan W2
File
         (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/Jan W2
File
         (c) 2005 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
File
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Feb W2
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/Feb 19
         (c) 2005 ProQuest Info&Learning
Set
                Description
        Items
                MAXIMUM() ENTROP??? OR MAX() ENTROP??? OR ENTROP??? OR MESM
       188454
S1
                SPEECH?? OR SPEECH??() (MODEL?? OR RECOGNI?)
S2
       325898
                GENERALI?E??()ITERATIVE?()SCAL??? OR GENERALI?E??()SCAL???
s3
        62237
              OR ITERATIVE() SCAL??? OR GIS OR ITERATIVE() (VALUE?? OR PARAM-
             ETER??) OR TRAIN???()ALGORITHM??
                S3(7N) (DETERMIN??? OR PROCESS??? OR ANALYZ??? OR ANALYS???
S4
             OR EVALUAT ??? OR INTERPRET ??? OR CALCULAT ???)
                ORTHOGONALI??? OR ORTHOGONAL??? OR (ORTHOGONALI??? OR ORTH-
       183758
S.5
             OGONAL ???) (3N) (PARAMETER?? OR VALUE?? OR BOUNDAR???) OR DESIR-
             ???(3N)( ORTHOGONALI??? OR ORTHOGONAL???)
                AU=(PETERS, J? OR PETERS J?)
S6
         9180
                S6 AND S5
S7
           12
S8
            0
                S7 AND S3
S9
           18
                S5 AND S4
S10
           13
                RD (unique items)
                S10 NOT PY>2001
           11
S11
          149
                S5 AND S3
S12
          103
                RD (unique items)
S13
                S13 NOT PY>2001
           72
S14
                S14 AND S1
S15
            0
            6
                S14 AND S2
S16
S17
            6
                S16 NOT S11
            0
                S1 AND S2 AND S3 AND S5
S18
            0
                S1 AND S2 AND S4 AND S5
S19
```

IEEE Search

- 1. (peters <in> au) <and> speech
- 2. (maximum entropy) <and> (iterative <near/2> scaling)
- 3. (maximum <near/2> entropy) <and> (iterative <near/2> scaling)
- 4. (generalized <near/2> iterative <near/2> scaling)
- 5. (maximum <near/2> entropy) <and> (free <near/2> parameters)
- 6. 'maximum entropy' <and> training
- 7. ((maximum-entropy <or> (maximum <near/1> entropy)) <and> orthogonalized
- 8. ((maximum-entropy <or> (maximum <near/1> entropy)) <and> orthogonal
- 9. 'maximum entropy' <and> (<stem> orthogonal)
- 10. 'iterative scaling' <and> (<stem> orthogonal)